

■ Display with Serial Interface MT 5011, MT 5012 and MT 5013

Highlights

- Serial Input RS 232, RS 485 or TTY
- Addressing
- · LED Display 25 mm, 5 decades
- DIN Housing 144 x 72 mm
- · Switchboard- or Mosaic System Mounting
- Isolated Power Supply
- Plug-In Screw Terminal
- · 2 Alarm Relay Output

Comments

The instruments are available with several interfaces:

MT 5011

· RS 232 signal input

MT 5012

· RS 485 signal input

MT 5013

• TTY (Current-Loop, 20 mA) signal input

Standard functions

Addressing

Several instruments can work on one interface. To this each instrument gets a own address.

If the displayed signs of the data string is not start at the first position, it is possible to programm how much preceded signs are to ignore.

Signs

- -, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F
- · Blank, decimal point
- "+" is shown as a blank

Software functions

- · Programmable baud rate
- 3 selectable address signs
- · To fade out max. 127 signs
- · Display test
- · Limiting value functions

Digital input channels

The instrument is provided with three digital input channels. The input channels are low active. The digital input channels are carried out following functions:

- Programming
- · Display test



Alarm relay outputs

The instrument is provided with two alarms with relay output. For each alarm point there can be programmed following functions:

- · Alarm point and hysteresis
- · High or low alarm

Power supply

- 18 .. 36 V DC isolated
- · optional 12 V DC isolated
- · optional 5 V DC isolated

Programming

The programming is easy and clearly arranged. By means of a programming menue the user is taken through this programming. The programming is carried out through the digital input channels.

Options

Housing

- Switch board mounting DIN 43700
- Mosaic system mounting (Siemens 8RU)

Colour of the front frame

Black

Design of the front

- · Without front foil
- Front foil ERMA-METER
- Front foil NEUTRAL
- · Unit overprint

Display colour

- Red
- Green

ERMA-Electronic GmbH - Max-Eyth-Str.8 - 78194 Immendingen - Tel: +49(0)7462/2000-0 - Fax: +49(0)7462/2000-29



Digital Panel Meter

Technical data

Display : 5 decades, 25 mm, red

(opt. green)

Signal input

MT 5011 : RS 232 MT 5012 : RS 485

MT 5013 : TTY (Current-Loop, 20 mA)

Data form : 1 start bit, 8 data bits, 2 stop bits Baud rate : 1200, 2400, 4800, 9600 prog.

 $\begin{array}{lll} \mbox{Digital input channels} & : 10 \ \mbox{k}\Omega \ \mbox{to +5V} \\ \mbox{Low level} & : < 0.4 \ \mbox{V} \\ \mbox{High level} & : > 3,5 \ \mbox{V}, \ \mbox{max. } 30 \ \mbox{V} \end{array}$

Limit value (relays) : AC max. 5 A, max. 250 V, 1250

VA

: DC max. 5 A, max. 250 V, 100 W

Power supply DC : 18 V to 36 V DC, isolated optional : 12 V DC, ± 10 %, isolated optional : 5 V DC, ± 10 %, isolated

Power consumption : approx. 65 mA (red) (18 .. 36 V DC) : approx. 75 mA (green)

Housing : switch board mounting DIN 43700

Dimensions : 144 x 72 x 63,5 mm
Depth : < 72 mm incl. screw terminal

Protection : front IP 40

EMV : in conform with 89/336/EWG

Operating temperature : 0 .. 50 °C

Ordering information

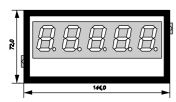
MT 501x -							
					Hous	sing	
					0	Switch board mount	
					1	Panel clip	
				Front frame colour			
				0	0 Black		
			Fron	nt design			
			0	Without front foil			
			1	Front foil ERMA-METER			
			2	Front	foil N	IEUTRAL	
		Disp	Display colour				
		0	Red				
		1	Gree	:n			
	Power supply						
	0	5 V DC, ± 10%, isolated					
	1	12 V DC, ± 10 %, isolated					
	2	18	36 V	DC, isolated			

Unit overprint

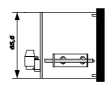
Please specify in clear text at order!

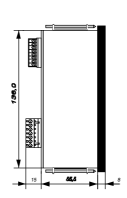
Dimensions

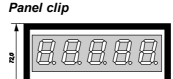
Switch board mounting



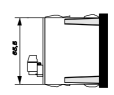
Panel Cutout DIN 43700

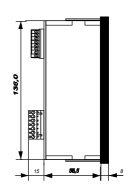












nt531x_datas_en.vp/35.08